Report run on: December 19, 2001 4:26 PM



Version 1.0

#### **User Selection Criteria**

**BR Cycle:** 1989

Number of GM Forms: 10

Facility ID: ILD039616107

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 4

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### Report Information

Name:

COMPBR.RDF January 15, 2001

Deployed: Last Revised:

February 8, 2001

Contact:

rcrainfo.help@epa.gov

Dynague 1989

FOOL > 424921

FOOL > 385921

FOOL > 750921

Version 1.0

# User Selection Criteria

**BR Cycle:** 1989

Number of GM Forms: 10

Facility ID: ILD005455571

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 4

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfo.help@epa.gov

Report run on December 19, 2001 4:26 PM

ILD039616107 EPA ID:

Site Name: DYNACORP INC

Location Address: **5173 26TH AVENUE** 

ROCKFORD, IL 61109

IRWIN, KEN / Contact Person:

**Contact Phone:** (815) 229-3190

Generator Status: LOG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 1317

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

System Type:

Source:

Point of Measurement:

Form: B319

County:

Mailing Address:

Certifying Person:

**Certifying Signature Date:** 

Reason for not generating:

**RCRA-radioactive Mixed:** 

**5173 26TH AVENUE** 

ROCKFORD, IL 61109

02/28/1990

Qty Generated (tons): 2.12

Origin: 1

Qty Generated: 424

**UOM: GALLONS** 

Density: 10 / LBS/GAL

**On-Site Processing:** 

System Type:

SIC:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: KYD053348108

System Type: M029

Availability:

Quantity (tons):

2.1

Form GM Page: 7164

No. EPA Waste Codes: 2

EPA Waste Codes: F001 F002

No. State Waste Codes: 0

**State Waste Codes:** 

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B202

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 1.54

Qty Generated: 385

**UOM: GALLONS** 

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: ILD980613913

System Type: M061

Availability:

Quantity (tons):

EPA ID: ILD039616107

DYNACORP INC (continued)

Form GM Page: 2946

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

**State Waste Codes:** 

Origin:

System Type:

Source:

Point of Measurement:

Form: B202

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 1.51

Qtv Generated: 250

**UOM: GALLONS** 

Density: 12.1 / LBS/GAL

On-Site Processing:

System Type:

SIC:

Quantity TDR (tons):

**Off-Site Shipments:** EPA ID: ILD051937068

System Type: M029

Availability:

Quantity (tons):

1.5

Form GM Page: 3810

No. EPA Waste Codes: 1

EPA Waste Codes: D001

No. State Waste Codes: 0

**State Waste Codes:** 

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B219

RCRA-radioactive Mixed:

Qty Generated (tons): 1.14

Qty Generated: 339

**UOM: GALLONS** 

Density: 6.7 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID: ILD079749073** 

System Type: M141

Availability:

Quantity (tons):

1.1

Form GM Page: 3940

No. EPA Waste Codes: 1

EPA Waste Codes: F002

No. State Waste Codes: 0

State Waste Codes:

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B319

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 0.75

Qtv Generated: 150

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: ILD039616107

DYNACORP INC (continued)

EPA ID: WID000808824

System Type: M041

Availability:

Quantity (tons):

<sup>\*</sup> End of Report \*

#### **User Selection Criteria**

**BR Cycle:** 1989

Number of GM Forms: 10

Facility ID: ILD089824684

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

### Results:

Data meeting the criteria you selected follows.

Total Pages: 3

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfo.help@epa.gov

FOOI> 4059217 345901 > 800921 Sogei

EPA ID: ILD089824684

Site Name: MAGNETROL INTERNATIONAL INC

Location Address: 5300 BELMONT

DOWNERS GROVE, IL 60515

Contact Person: J KLIMEK, HARRY /

Contact Phone: (708) 969-4000

Generator Status: LQG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 7645

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: Origin: 1

System Type:

Source:

Point of Measurement:

Form: B202

County:

Mailing Address:

**Certifying Person:** 

**Certifying Signature Date:** 

Reason for not generating:

RCRA-radioactive Mixed:

5300 BELMONT

DOWNERS GROVE, IL 60515

02/28/1990

Qty Generated (tons): 2.45

Qty Generated: 405

**UOM: GALLONS** 

Density: 12.1 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: ILD980613913

System Type: M029

Quantity (tons):

2.5

Form GM Page: 7646

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

Origin: 1

State Waste Codes:

Source:

Point of Measurement:

Form: B202

RCRA-radioactive Mixed:

Qty Generated (tons): 1.90

Qty Generated: 345

UOM: GALLONS

Density: 11 / LBS/GAL

On-Site Processina:

System Type:

SIC:

Quantity TDR (tons):

System Type:

Off-Site Shipments:

EPA ID: ILD980613913

System Type: M061

Availability:

Availability:

Quantity (tons):

EPA ID: ILD089824684 MAG

MAGNETROL INTERNATIONAL INC (continued)

Form GM Page: 7647

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: Origin: 1

System Type:

Source:

Point of Measurement:

Form: B202

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 0.33

Qty Generated: 50

UOM: GALLONS

Dens

Density: 13 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: ILD980613913

System Type: M029

Availability:

Quantity (tons):

<sup>\*</sup> End of Report \*

Report run on December 19, 2001 4:28 PM

ILD005455571 EPA ID:

Site Name:

REXNORD INC Location Address: 2400 CURTISS ST

DOWNERS GROVE, IL 60515

**Contact Person:** FUYS, RUDOLPH /

**Contact Phone:** (708) 969-1770

Generator Status: LQG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 7972

No. EPA Waste Codes: 1

EPA Waste Codes: D001

No. State Waste Codes: 0

State Waste Codes:

SIC: Origin: 1 System Type: Source:

Point of Measurement:

**RCRA-radioactive Mixed:** Form: B219

Certifying Signature Date: 02/22/1990

Qty Generated (tons): 8.78

Qty Generated: 2,622

**UOM: GALLONS** 

Quantity (tons):

Density: 6.7 / LBS/GAL

County:

Mailing Address:

Certifying Person:

Reason for not generating:

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID: ILD980613913** System Type: M061

Form GM Page: 1981

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

**State Waste Codes:** 

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B519

8.8

RCRA-radioactive Mixed:

2400 CURTISS ST

DOWNERS GROVE, IL 60515

RUESCH, RUESCH J / GENERAL MANAGER

Qty Generated (tons): 6.60

Qty Generated: 1,650

**UOM: GALLONS** 

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M119

Availability:

Availability:

Quantity (tons):

EPA ID: 1LD005455571

REXNORD INC (continued)

Form GM Page: 1982

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B319

RCRA-radioactive Mixed:

Qty Generated (tons): 1.40

Qty Generated: 350

UOM: GALLONS

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

System Type: M132

Availability:

Quantity (tons):

1.4

EPA ID: MID000724831 Form GM Page: 2125

No. EPA Waste Codes: 1

EPA Waste Codes: D003

No. State Waste Codes: 0

**State Waste Codes:** 

Source:

Point of Measurement:

Form: B519

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 1.23

Origin: 1

Qty Generated: 350

**UOM: GALLONS** 

Density: 7 / LBS/GAL

On-Site Processing:

System Type:

SIC:

Quantity TDR (tons):

System Type:

Off-Site Shipments:

EPA ID: MID098011992

System Type: M109

Availability:

Quantity (tons):

1.2

Form GM Page: 1986

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC:

Origin: 1

System Type:

Source:

Point of Measurement:

Form: B319

**RCRA-radioactive Mixed:** 

Qty Generated (tons): 0.56

Qty Generated: 250

UOM: GALLONS

Density: 4.5 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

Report run on December 19, 2001 4:28 PM

EPA ID: ILD005455571

REXNORD INC (continued)

EPA ID: MID000724831

System Type: M132

Availability:

Quantity (tons):

0.6

Page 4

<sup>\*</sup> End of Report \*

Report run on: December 19, 2001 4:29 PM Version 1.0

#### **User Selection Criteria**

BR Cycle: 1991 Number of GM Forms: 10

Facility ID: ILD005455571 Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 4

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001 February 8, 2001

Last Revised: Contact:

rcrainfo.help@epa.gov

Report run on December 19, 2001 4:29 PM

EPA ID: ILD005455571

Site Name: REXNORD INC

Location Address: 2400 CURTISS ST

DOWNERS GROVE, IL 60515

FUYS, RUDOLPH / MANAGER ENVIRON

**Contact Phone:** (708) 969-1770

Generator Status: LQG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 2

**Contact Person:** 

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B307

RCRA-radioactive Mixed: NO

2400 CURTISS STREET DOWNERS GROVE, IL 60515

Qty Generated (tons): 0

Qty Generated: 0

UOM: GALLONS

Density: 10 / LBS/GAL

County: PAGE

Mailing Address:

**Certifying Person:** 

**Certifying Signature Date:** 

Reason for not generating:

**On-Site Processing:** 

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

12.7

Form GM Page: 4

No. EPA Waste Codes: 1

EPA Waste Codes: F006

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A53

Point of Measurement:

Form: B502

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0

Qty Generated: 0

**UOM: POUNDS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID096963194

System Type: M119

Availability: COM

Quantity (tons):

**EPA ID:** ILD005455571

Origin: 1

REXNORD INC (continued)

Form GM Page: 5

No. EPA Waste Codes: 1

EPA Waste Codes: D001

No. State Waste Codes: 0

**State Waste Codes:** 

System Type:

Source: A05

Point of Measurement:

Form: B211

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0

Qty Generated: 0

UOM: GALLONS

Density: 9 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments: EPA ID: ILD980613913

System Type: M022

Availability: COM Quantity (tons): 7.3

Form GM Page: 6

No. EPA Waste Codes: 1

EPA Waste Codes: F002

No. State Waste Codes: 0

State Waste Codes:

System Type:

Source: A05

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0

Origin: 1

Qtv Generated: 0

UOM: GALLONS

Density: 9 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: ILD980613913

System Type: M061

Availability: COM

Quantity (tons):

0.2

Form GM Page: 7

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B603

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0

Qty Generated: 0

UOM: GALLONS

Density: 8.3 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID:

ILD005455571

REXNORD INC (continued)

EPA ID: IND077042034

System Type: M052

Availability: COM

Quantity (tons):

25.7

Form GM Page: 10

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0

Qty Generated: 0

**UOM: GALLONS** 

Density: 9 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: WID000808824

System Type: M022

Availability: COM

Quantity (tons):

<sup>\*</sup> End of Report \*

Version 1.0

580 FGZO

Report run on: December 19, 2001 4:24 PM

#### **User Selection Criteria**

**BR Cycle:** 1991

Number of GM Forms: 10

Facility ID: ILD089824684

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 3

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfo.help@epa.gov

ILD089824684 EPA ID:

Site Name: MAGNETROL INTERNATIONAL INC.

Location Address: 5300 BELMONT

DOWNERS GROVE, IL 60515

DATA, LOREN / MANAGER ENVIRON

**Contact Phone:** (708) 969-4000

Generator Status: LQG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 2

Contact Person:

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: 3823 Origin: 1

System Type:

Source: A05

Point of Measurement:

Form: B202

County:

PAGE

Mailing Address:

Certifying Person:

**Certifying Signature Date:** 

Reason for not generating:

RCRA-radioactive Mixed: NO

5300 BELMONT

DOWNERS GROVE, IL 60515

Qty Generated (tons): 3.48

Qtv Generated: 580

**UOM: GALLONS** 

Density: 12 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: ILD980613913

System Type: M061

Availability: COM

Quantity (tons):

3.5

Form GM Page: 4

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: 3823 Origin: 1

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.24

Qty Generated: 40

**UOM: GALLONS** 

Density: 12 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

System Type:

**Off-Site Shipments:** 

EPA ID: ILD980613913

System Type: M061

Availability: COM

Quantity (tons):

EPA ID: ILD089824684

MAGNETROL INTERNATIONAL INC (continued)

Form GM Page: 3

No. EPA Waste Codes: 1

EPA Waste Codes: F002

No. State Waste Codes: 0

State Waste Codes:

SIC: 3823

Origin: 1

System Type:

Source: A07

**Point of Measurement:** 

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.20

Qty Generated: 30

UOM: GALLONS

Density: 13 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID: ILD980613913** 

System Type: M061

Availability: COM

Quantity (tons):

<sup>\*</sup> End of Report \*

EPA ID: ILD005455571

REXNORD CORPORATION

Location Address:

2400 CURTISS ST

DOWNERS GROVE, IL 60515

**Contact Person:** FUYS, RUDOLPH / ENVIRONMENTAL C

**Contact Phone:** 

Site Name:

(708) 969-1770

Generator Status: LOG

Storage Subject to RCRA Permit: NO STORAGE

TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 3

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B205

RCRA-radioactive Mixed: NO

2400 CURTISS STREET

DOWNERS GROVE, IL 60515

Qty Generated (tons): 39.26

Qty Generated: 9,460

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

County: PAGE

Mailing Address:

**Certifying Person:** 

**Certifying Signature Date:** Reason for not generating:

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: IND077042034

System Type: M051

Availability: COM

Quantity (tons):

39.3

Form GM Page: 2

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B307

RCRA-radioactive Mixed: NO

Qty Generated (tons): 10.73

Qty Generated: 2,145

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

EPA ID:

ILD005455571

REXNORD CORPORATION (continued)

Form GM Page: 8

No. EPA Waste Codes: 1

EPA Waste Codes: D002

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A01

Point of Measurement:

Form: B106

RCRA-radioactive Mixed: NO

Qty Generated (tons): 5.69

Qty Generated: 1,265

**UOM: GALLONS** 

Density: 9 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments: EPA ID: ILD062480850

System Type: M019

Availability: COM

Quantity (tons):

5.7

Form GM Page: 7

No. EPA Waste Codes: 2

EPA Waste Codes: D006 F008

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562 Origin: 1 System Type:

Source: A22

Point of Measurement:

Form: B310

RCRA-radioactive Mixed: NO

Qty Generated (tons): 1.83

Qty Generated: 365

**UOM: GALLONS** 

Density: 10 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID: MID**098011992

System Type: M141

Availability: COM

Quantity (tons):

1.8

Form GM Page: 6

No. EPA Waste Codes: 2

EPA Waste Codes: D006 F007

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B310

RCRA-radioactive Mixed: NO

Qty Generated (tons): 1.10

Qty Generated: 220

UOM: GALLONS

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID:

ILD005455571

REXNORD CORPORATION (continued)

EPA ID: MID098011992

System Type: M111

Availability: COM

Quantity (tons):

1.1

Form GM Page: 10

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 1.01

Qty Generated: 165

**UOM: GALLONS** 

Density: 12.2 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

System Type: M021

Availability: COM

Quantity (tons):

1.0

Form GM Page: 9

No. EPA Waste Codes: 1

EPA ID: WID990829475

EPA Waste Codes: F001

State Waste Codes:

No. State Waste Codes: 0

Origin: 1

System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.83

Qty Generated: 185

**UOM: GALLONS** 

Density: 9 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: WID990829475

System Type: M021

Availability: COM

Quantity (tons):

<sup>\*</sup> End of Report \*

Report run on: December 19, 2001 4:30 PM Version 1.0

#### **User Selection Criteria**

**BR Cycle:** 1993

Number of GM Forms: 10

Facility ID: ILD005455571

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 4

### Report Description

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### Report Information

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfo.help@epa.gov

[0d>

165

#### **User Selection Criteria**

**BR Cycle:** 1995

Number of GM Forms: 10

Facility ID: ILD005455571

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

#### Results:

Data meeting the criteria you selected follows.

Total Pages: 5

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfc.help@epa.gov

FOI 2500 55 2555

Report run on December 19, 2001 4:30 PM

EPA ID: ILD005455571

Site Name: REXNORD CORPORATION

Location Address:

2400 CURTISS ST

DOWNERS GROVE, IL 60515

Contact Person:

FUYS, RUDOLPH / ENVIRONMENTAL C

**Contact Phone:** 

(708) 969-1770

Generator Status: LQG

Storage Subject to RCRA Permit:

NO STORAGE

TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 13

No. EPA Waste Codes: 3

EPA Waste Codes: D002 D006 D007

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562 Origin: 1 System Type:

Source: A22

Point of Measurement:

Form: B119

County:

Mailing Address:

Certifying Person:

**Certifying Signature Date:** Reason for not generating:

PAGE

RCRA-radioactive Mixed: NO

2400 CURTISS STREET DOWNERS GROVE, IL 60515

Qty Generated (tons): 118.28

Qty Generated: 28,500

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Form GM Page: 14

No. EPA Waste Codes: 3

EPA Waste Codes: D003 D006 D007

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B107

RCRA-radioactive Mixed: NO

Qty Generated (tons): 49.80

Qty Generated: 12,000

UOM: GALLONS

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Form GM Page: 3

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A40

Point of Measurement: 1

Form: B205

RCRA-radioactive Mixed: NO

EPA ID: ILD005455571

REXNORD CORPORATION (continued)

Qty Generated (tons): 17.85

Qty Generated: 4,300

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: IND077042034

System Type: M051

Availability: COM

Quantity (tons):

17.8

Form GM Page: 2

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

Origin: 1 System Type:

Source: A40

Point of Measurement:

Form: B307

RCRA-radioactive Mixed: NO

Qty Generated (tons): 14.30

Qty Generated: 2,860

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM Quantity (tons): 14.3

Form GM Page: 10

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

Origin: 1

System Type:

**State Waste Codes:** 

Source: A19

Point of Measurement:

Form: B219

RCRA-radioactive Mixed: NO

Qty Generated (tons): 10.00

Qty Generated: 2,500

**UOM: GALLONS** 

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: IND077042034

System Type: M051

Availability: COM

Quantity (tons):

10.0

Form GM Page: 7

No. EPA Waste Codes: 2

EPA Waste Codes: D006 F008

No. State Waste Codes: 0

State Waste Codes:

EPA ID:

ILD005455571

REXNORD CORPORATION (continued)

SIC: 3562

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.83

Qty Generated: 165

UOM: GALLONS

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID098011992

System Type: M111

Availability: COM

Quantity (tons):

8.0

Form GM Page: 6

No. EPA Waste Codes: 2

EPA Waste Codes: D006 F007

No. State Waste Codes: 0

State Waste Codes:

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.55

Qty Generated: 110

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID098011992

System Type: M111

Availability: COM

Quantity (tons):

0.6

Form GM Page: 9

No. EPA Waste Codes: 1

EPA Waste Codes: F001

State Waste Codes:

No. State Waste Codes: 0

Origin: 1

System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.34

Qtv Generated: 55

**UOM: GALLONS** 

Density: 12.2 / LBS/GAL

**On-Site Processing:** 

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID:** WID990829475

System Type: M021

Availability: COM

Quantity (tons):

0.3

Form GM Page: 12

No. EPA Waste Codes: 4

EPA Waste Codes: D001 D002 D004 D007

**EPA ID:** ILD005455571

REXNORD CORPORATION (continued)

No. State Waste Codes: 0

State Waste Codes:

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B001

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.21

Qty Generated: 53

UOM: GALLONS

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: ILD000608471

System Type: M141

Availability: COM

Quantity (tons):

<sup>\*</sup> End of Report \*

Report run on: December 19, 2001 4:31 PM Version 1.0

#### **User Selection Criteria**

BR Cycle: 1997 Number of GM Forms: 10

Facility ID: ILD005455571 Number of WR Forms: 10

Include Wastewater Waste Streams: NO

### Results:

Data meeting the criteria you selected follows.

Total Pages: 4

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

### **Report Information**

Name:

COMPBR.RDF

Deployed:

January 15, 2001

Last Revised:

February 8, 2001

Contact:

rcrainfc.help@epa.gov

118

Report run on December 19, 2001 4:31 PM

EPA ID: ILD005455571

Site Name: REXNORD CORP

Location Address: 2400 CURTISS ST

DOWNERS GROVE, IL 60515

Contact Person: FUYS, RUDOLPH / ENVIRONMENTAL C

Contact Phone: (630) 969-1770

Generator Status: LOG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 10

No. EPA Waste Codes: 3

EPA Waste Codes: D002 D006 D007

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1 System Type:

Source: A22

Point of Measurement:

Form: B119

County: PAGE

Mailing Address:

**Certifying Person:** 

**Certifying Signature Date:** Reason for not generating:

RCRA-radioactive Mixed: NO

2400 CURTISS STREET

**DOWNERS GROVE, IL 60515-4056** 

Qty Generated (tons): 192.98

Qty Generated: 46,500

UOM: GALLONS

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Form GM Page: 11

No. EPA Waste Codes: 3

EPA Waste Codes: D003 D006 D007

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B107

RCRA-radioactive Mixed: NO

Qty Generated (tons): 53.95

Qty Generated: 13,000

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Form GM Page: 3

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B205

RCRA-radioactive Mixed: NO

EPA ID: ILD005455571

REXNORD CORP (continued)

Qty Generated (tons): 18.68

Qty Generated: 4,500

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: IND077042034

System Type: M051

Availability: COM

Quantity (tons):

18.7

Form GM Page: 2

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

Origin: 1

State Waste Codes: System Type:

Source: A40

Point of Measurement:

Form: B307

RCRA-radioactive Mixed: NO

Qty Generated (tons): 17.05

Qty Generated: 3,410

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

17.1

Form GM Page: 9

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

SIC: 3562 Origin: 1

State Waste Codes: System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 1

Qty Generated: 165

COM

**UOM: GALLONS** 

Density: 12.12 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: ILD074424938

WID990829475

System Type: M021 M021 Availability: COM

Quantity (tons):

0.7 0.3

Form GM Page: 7

No. EPA Waste Codes: 1

EPA Waste Codes: F008

EPA ID: ILD005455571

REXNORD CORP (continued)

No. State Waste Codes: 0 SIC: 3562

State Waste Codes:

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.83

Qty Generated: 165

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

**EPA ID:** MID098011992

System Type: M111

Availability: COM

Quantity (tons):

8.0

Form GM Page: 6

No. EPA Waste Codes: 2

EPA Waste Codes: D006 F007

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1 System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.28

Qty Generated: 55

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID098011992

System Type: M111

Availability: COM

Quantity (tons):

<sup>\*</sup> End of Report \*

Version 1.0

Report run on: December 19, 2001 4:31 PM

#### **User Selection Criteria**

**BR Cycle:** 1999

Number of GM Forms: 10

Facility ID: ILD005455571

Number of WR Forms: 10

Include Wastewater Waste Streams: NO

### Results:

Data meeting the criteria you selected follows.

Total Pages: 5

### **Report Description**

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Preliminary 1999 State Detail Analysis volume, the Preliminary 1999 TSD & LQG List volumes or the Top Generator/Manager/Shipper/Receiver List reports below. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user specifies the inclusion or exclusion of wastewater.

FOUL 3 168 55 220

### Report Information

Name:

COMPBR.RDF

Deployed:

January 15, 2001 February 8, 2001

Last Revised:

Contact:

rcrainfo help@epa.gov

EPA ID: ILD005455571

REXNORD CORP REX BEARING DIV

Location Address: 2400 CURTISS ST

DOWNERS GROVE, IL 60515

FUYS, RUDOLPH / ENVIRONMENTAL C

**Contact Person: Contact Phone:** 

Site Name:

(630) 969-1770

Generator Status: LQG

Storage Subject to RCRA Permit: NO STORAGE TDR Subject to RCRA Permit: NO TREATMENT

Form GM Page: 2

No. EPA Waste Codes: 1

EPA Waste Codes: D006

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562 Origin: 1

System Type:

Source: A40

Point of Measurement:

Form: B307

RCRA-radioactive Mixed: NO

2400 CURTISS STREET

DOWNERS GROVE, IL 60515-4056

PAGE

County:

Mailing Address:

**Certifying Person:** 

**Certifying Signature Date:** Reason for not generating:

Qty Generated (tons): 14.03

Qty Generated: 2,805

**UOM: GALLONS** 

Density: 10 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

14.0

Form GM Page: 8

No. EPA Waste Codes: 1

EPA Waste Codes: D002

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B505

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.88

Qty Generated: 220

**UOM: GALLONS** 

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

EPA ID: ILD005455571

REXNORD CORP REX BEARING DIV (continued)

Form GM Page: 10

No. EPA Waste Codes: 2

EPA Waste Codes: D002 F001

No. State Waste Codes: 0

**State Waste Codes:** 

System Type:

Source: A22

Point of Measurement:

Form: B107

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.68

Origin: 1

Qty Generated: 165

UOM: GALLONS

Density: 8.3 / LBS/GAL

**On-Site Processing:** 

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID098011992 System Type: M141

Availability: COM

Quantity (tons):

0.7

Form GM Page: 11

No. EPA Waste Codes: 1

EPA Waste Codes: F007

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562 Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B107

0.7

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.68

Qty Generated: 165

**UOM: GALLONS** 

Density: 8.3 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID098011992

Availability: COM System Type: M141

Quantity (tons):

Form GM Page: 5

No. EPA Waste Codes: 1

EPA Waste Codes: F008

No. State Waste Codes: 0

State Waste Codes: System Type:

Source: A22

Point of Measurement:

Form: B310

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.44

Origin: 1

Qty Generated: 110

UOM: GALLONS

Density: 8 / LBS/GAL

**On-Site Processing:** 

System Type:

SIC: 3562

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: ILD005455571 REXNORD CORP REX BEARING DIV (continued)

EPA ID: MID098011992

System Type: M141

Availability: COM

Quantity (tons):

0.4

Form GM Page: 7

No. EPA Waste Codes: 2

EPA Waste Codes: D006 D007

No. State Waste Codes: 0

State Waste Codes:

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qtv Generated (tons): 0.44

Otv Generated: 110

**UOM: GALLONS** 

Density: 8 / LBS/GAL

On-Site Processing:

System Type:

SIC: 3562

Quantity TDR (tons):

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

0.4

Form GM Page: 9

No. EPA Waste Codes: 1

EPA Waste Codes: F001

No. State Waste Codes: 0

State Waste Codes:

SIC: 3562

Origin: 1

System Type:

Source: A07

Point of Measurement:

Form: B202

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.33

Qty Generated: 55

**UOM: GALLONS** 

Density: 12.12 / LBS/GAL

**On-Site Processing:** 

System Type:

Quantity TDR (tons):

**Off-Site Shipments:** 

EPA ID: ILD074424938

System Type: M141

Availability: COM

Quantity (tons):

0.3

Form GM Page: 6

No. EPA Waste Codes: 1

EPA Waste Codes: F008

No. State Waste Codes: 0

**State Waste Codes:** 

SIC: 3562

Origin: 1

System Type:

Source: A22

Point of Measurement:

Form: B319

RCRA-radioactive Mixed: NO

Qty Generated (tons): 0.28

Qty Generated: 55

**UOM: GALLONS** 

Density: 10 / LBS/GAL

On-Site Processing:

System Type:

Quantity TDR (tons):

Report run on December 19, 2001 4:31 PM

**EPA ID:** ILD005455571

REXNORD CORP REX BEARING DIV (continued)

Off-Site Shipments:

EPA ID: MID000724831

System Type: M111

Availability: COM

Quantity (tons):

0.3

Page 5

<sup>\*</sup> End of Report \*